L Number	Hits	Search Text	DB	Time stamp
1	371	544/35.ccls. or 544/37.ccls.	USPAT;	2004/09/14 18:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

Page 1

MAX ---- Same as ALL SAM ----- TI, IT SCAN ---- TI, IT (random display, no answer numbers; SCAN must be entered on the same line as the DISPLAY, e.g., D SCAN or DISPLAY SCAN) STD ---- BIB IALL ---- ALL, indented with text labels IBIB ---- BIB, indented with text labels ISTD ---- STD, indented with text labels HIT ---- Fields containing hit terms HITIND -- IT HITRN --- HIT RN HITSTR -- HIT RN, its CA index name and its structure diagram FHITSTR - First HIT RN, its CA index name and its structure diagram OCC ---- Number of occurrence of hit term and fie ld in which it occurs Index Terms (IT) are CAS Registry Numbers; Accession Numbers (AN) CA References. Index Terms in CAOLD include only Registry Numbers; no subject terms are available. The same formats (except SAMPLE) may be used with the DISPLAY ACC command to display the record for a specified CAOLD Accession Number. PAGE ---- Page Image of original Chemical Abstracts issue containing the abstract of the answer. PAGE.PREV and PAGE.NEXT will return the image of the page before or after the current answer. ENTER DISPLAY FORMAT (ALL):bib ANSWER 1 OF 1 CAOLD COPYRIGHT 2004 ACS on STN L3 CA54:6728e CAOLD AN phenothiazine derivs. - (VII) reactions of phenothiazines with sulfuryl TI chloride and with chlorosulfonic acid ΑU Fujimoto, Manabu SINCE FILE TOTAL

=> log y COST IN U.S. DOLLARS

FULL ESTIMATED COST

ENTRY SESSION 2.10 157.73

STN INTERNATIONAL LOGOFF AT 13:05:55 ON 15 SEP 2004

```
1 A
     Enalish
     41-5 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
CC
     Sensitizers)
GI
/ Structure 31 in file .gra /
     The deep colored title compd. I, which has an absorption max. at 659 nm (.epsilon.max = 61300 mol-1dm3cm-1) in CHCl3 was prepd. by condensing
AB
     1-naphthylmalononitrile with 2-amino-5-diethylaminophenylthiosulfuric
     UV dicyanomethylenediethylaminobenzophenothiazone; benzophenothiazone
ST
     dicyanomethylene diethylamino UV; condensation naphthylmalononitrile
     aminodiethylaminophenylthiosulfuric acid
IT
     Dyes, cyanine
         ((dicyanomethylene)(diethylamino)benzophenothiazone, prepn. and UV
        spectrum of)
IT
     Ultraviolet and visible spectra
         (of (dicyanomethylene)diethylaminobenzophenothiazone)
     116429-26-6
IT
     RL: PRP (Properties)
         (UV spectrum of)
     5518-09-2, 2-(1-Naphthyl)malononitrile RL: USES (USES)
IT
         condensation of, with amino(diethylamino)phenylthiosulfuric acid)
IT
     93739-14-1, 2-Amino-5-diethylaminophenylthiosulfuric acid
     RL: USES (Uses)
         (oxidative condensation of, with naphthylmalononitrile)
IT
     121262-87-1P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
         (prepn. and UV spectrum of)
=> d his
     (FILE 'HOME' ENTERED AT 12:47:41 ON 15 SEP 2004)
     FILE 'REGISTRY' ENTERED AT 12:47:45 ON 15 SEP 2004
                 STRUCTURE UPLOADED
L1
                 STRUCTURE UPLOADED
L3
               2 S L1 SSS FULL
              14 S L2 SSS FULL
L4
=> log y
COST IN U.S. DOLLARS
                                                     SINCE FILE
                                                                      TOTAL
                                                          ENTRY
                                                                    SESSION
                                                         402.74
FULL ESTIMATED COST
                                                                     402.95
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                     SINCE FILE
                                                                      TOTAL
                                                          ENTRY
                                                                    SESSION
                                                                       -9.24
```

-9.24

CA SUBSCRIBER PRICE

STN INTERNATIONAL LOGOFF AT 12:50:46 ON 15 SEP 2004